Derwent World Patents Index

United States (US) Coverage

Patent Office Details

USPTO Mailing Address:

Randolph Building USPTO 401 Dulany Street PO Box 1450

Alexandria, VA 22314 Alexandria, VA, 22314-1450

Web: https://www.uspto.gov/

Official gazette: Official Gazette

Kinds of Protection

Patents of Invention Granted for a term of 20 years from the earliest filing date. For filings before 8 June

1995, the term is 17 years from grant if longer.

Extensions Extensions of up to five years where there were delays is issuing patent due to an

interference processing, a successful appellate review or a secrecy order. Extensions are also available to the holders of patents for human drugs, food or color additives, medical devices, animal drugs, and veterinary biological products to restore to the terms of those patents some of the time lost while awaiting premarket government

approval from a regulatory agency

Convention & Treaty Membership

Patent Cooperation Treaty 24.01.1978

Signatory of: Paris Convention (Stockholm wording)

Budapest Treaty

World Intellectual Property Organization

International Convention for the Protection of New Varieties of Plants

Filing for Patents

Inventions granted utility patents include new, imperceptible and useful processes, machines, manufacture, or compositions of matter. Inventions granted design patents include new, original and instinctive design for articles of manufacture. Plant patents are granted to distinct and new varieties of plants. Computer programs may also be protected by patent.

Applications may be made, in English, by the inventor, a person authorized by the inventor or the inventor's legal successor.

Applications claiming priority must be filed within 12 months of the earliest filing date in a foreign country. A certified copy of the first application must be submitted within six months of filing in the United States.

Applications are classified according to subject matter and its examination occurs in regular order of filing. A paper is considered to be filed as of its date of receipt by the USPTO. Applications are examined as to novelty and the results of the examination are communicated to the applicant in writing. If on examination a patent is granted, a notice of allowance is sent to the applicant.

Patent applications are published 18 months after priority unless granted before then or if they are the subject of a secrecy



order. Exceptionally, an applicant who does not intend to apply for a patent in another country for the same invention may file a nonpublication request which prevents publication of the application. All patents are published upon grant.

A request for Post Grant Review may be filed within nine months of grant.

For patent applications filed on or after 16 March 2013, precedence is given to the First Inventor to File, rather than the First to Invent as previously.

Lengthy sequence listings that are not completely included in the US patent specifications are available in electronic form from the USPTO web site: https://seqdata.uspto.gov/

DWPI Coverage

Kind		DWPI Start Dates
Α	Examined granted patent (before 2001)	1963
A1	Utility Patent Application (from 2001)	15 March 2001
A2	Second/subsequent publication of Utility Application (from 2001)	11 April 2002
A9	Corrected published Utility Patent Application (from 2001)	17 October 2002
В	Re-examination Certificate (before 2001)	18 February 1966
B1	First re-examination certificate (before 2001) Utility Patent Grant no pre-grant publication (from 2001)	3 November 1992
B2	Second re-examination certificate (before 2001) Utility Patent Grant with pre-grant publication (from 2001)	27 June 1989
В3	Re-examination Certificate, 3rd re-examination (before 2001)	2 November 1993
C1	Re-examination (from 2001)	2 January 2001
C2	Re-examination (from 2001)	27 March 2001
C3	Re-examination (from 2001)	13 January 2004
C4	Re-examination (from 2001)	22 February 2011
C5	Re-examination (from 2001)	15 September 2015
C6	Re-examination (from 2001)	12 January 2016
E	Reissue Patent	8 November 1966
Н	Statutory Invention Registration (replaces Defensive Publication)	5 November 1968
N	NTIS published invention application (1983-1996)	12 March 1971

DWPI Data elements	Notes
✓ Bibliographic data	
✓ English value-add title and abstract	
✓ Original title and abstract	Title and abstract from 1975 onwards
✓ Claims	Main claim from 2001 onwards
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush



Start of coverage			
Pre-CPI			
FARMDOC	29 January 1963		
AGDOC 6 April 1965			
PLASDOC 26 April 1966			
CPI – Sections A-M			
CPI 6 January 1970			
EPI/EngPI (Sections P-X)			
EPI/EngPI 5 March 1974			

Numeration

Kind Codes - A, B, B1, B2, C1, C2, C3, C4, C5, C6

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
USnnnnnn	USnnnnnn	US nnnnnn	USnnnnnn
US4675139	US4675139	US 4675139	US4675139

nnnnnnn 7 or 8 digit serial number

Kind Codes - A1, A2, A9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
USYYYY/nnnnnnn	USYYYYnnnnnn	US YYYYnnnnnnn	USYYYYnnnnnnn
US20120040247	US20120040247	US 20120040247	US20120040247

YYYY 4 digit year

nnnnnn 7 digit serial number

Kind Code – E

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
USNNNNN	USRENNNNN	US RENNNNN	USNNNNN
US38812	USRE38812	US RE38812	US38812

RE denotes re-issue patent NNNNN 5 digit serial number



Kind Code – H

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
USnnnn	USHNnn	US HNnn	USNnn
US2266	USH2266	US H2266	US2266

H or H1 denotes Statutory Invention Registration

Nnn 1 to 6 digit serial number nnnnn 6 digit serial number

Kind Code - N (National Technical Information Service)

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN*
US nn/nnnnnn	USNnnnnn	US Nnnnnnn	USnnnnn
US 08/316708	USN8316708	US N8316708	US316708

A0 denotes NTIS (National Technical Information Service) invention N denotes NTIS (National Technical Information Service) invention

nn/nnnnn NTIS number format nnnnn 6 digit serial number nnnnnn 7 digit serial number

All Kind Codes

Application Numbers*					
Original Data	Derwent Innovation	Dialog	STN		
All national filings an	d PCT entries to the nationa	phase prior to Series 13			
XX/nnnnnn	USYYYYnnnnnnA	US YYYYNNNNNN	USYYYY-NNNNNN		
10/639272	US2003639272A	US 2003639272	US2003-639272		
National filings from	National filings from Series 13 numbers forwards				
XX/nnnnnn	USXXnnnnnnA	US YYYYNNNNNN	USYYYY-XXNNNNNN		
13/185482	US13185482A	US 2011185482	US2011-185482		
PCT entries to the national phase from Series 13 numbers forwards					
XX/nnnnnn	USXXnnnnnn	USYYYYNNNNNN	USYYYY-XXNNNNNN		
15/768710	US15768710	US 2018975728	US2018-15975728		

YYYY 4 digit year

XX Application series (optional in older series)

NNNNNN 6 digit serial number nnnnnn 7 digit serial number



^{*}STN format has kind code A0

^{*}Full coverage of application numbers commenced from DWPI update 199216